## Claims

1. An electrostatic discharge protection component comprising:

a ceramic insulating substrate,

avaristorunit composed of a varistor layer and an internal electrode, which are sintered and integrated on the ceramic insulating substrate, and

at least a pair of external electrodes provided on the varistor unit, and

wherein the varistor unit is formed with a varistor.

- The electrostatic discharge protection component of Claim
   , wherein the external electrodes are provided to be sintered
   and integrated on the same surface of the varistor unit.
- The electrostatic discharge protection component of Claim
   , wherein the ceramic insulating substrate is two or more times
   as thick as the varistor unit.
- 4. The electrostatic discharge protection component of Claim
  1, wherein a material of the varistor layer contains zinc oxide
  as a main component and the ceramic insulating substrate is
  an alumina substrate containing copper oxide having a content
  of 0.1 % or less by weight ratio.

- 5. The electrostatic discharge protection component of Claim 1, wherein a protective film is formed on an upper surface of the varistor unit except a region, in which the external electrodes are formed.
- 6. The electrostatic discharge protection component of Claim
  1, wherein the ceramic insulating substrate has a built-in
  inductor and the inductor is connected electrically to the
  varistor of the varistor unit.
- 7. The electrostatic discharge protection component of Claim 6, wherein the varistor comprises two varistors and a  $\pi$  shaped filter is constructed by the varistors and the inductor.
- 8. The electrostatic discharge protection component of Claim 6, wherein the varistor and the inductor are provided in plural to construct a multi-stage low-pass filter.